Application Serial No. 10/520,892 Response Dated: October 12, 2007 Official Action Dated: July 12, 2007

IN THE CLAIMS:

Please amend claims 37, 38, 39, 41, 42, 44-47 and 49-51 as follows:

1. − 36. (Cancelled)

37. (Currently Amended) A system for a vehicle such as an aireraft, said system comprising a plurality of networked communication devices arranged to communicate wirelessly with a master controller using spread spectrum communication to control operation of said devices and/or to provide information relating to the status of said devices, and wherein said devices are arranged to receive/transmit any signal so that signals to and from said master controller are cascaded between said devices in a random manner and-wherein each device has its own battery power source and is arranged to cycle between an operable (awake) condition in which it can receive/transmit a signal and an inoperable (sleep) condition in which it does not receive/transmit a signal and said devices cycle

38. (Currently Amended) The system according to claim \$\frac{137}{2}\$ wherein the cycle time is of the order of a few seconds.

between the operable and inoperable conditions in a random manner.

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39.

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(Currently Amended)

The system according to claim 437 wherein

each device can be switched between two cycle modes with different intervals between the

operable and inoperable conditions.

40. (Previously Presented) The system according to claim 39 wherein

stand-by and armed modes of operation are provided with said stand-by mode having a

longer cycle time than said armed mode.

41. (Currently Amended) The system according to claim 137 wherein

each device has a listening time in the awake condition of a few milliseconds.

42. (Currently Amended) The system according to claim 137 wherein

each device is provided with a unique identification code and said master controller can

transmit a polling signal that requires each device to transmit its unique identification code.

43. (Previously Presented) The system according to claim 42 wherein

said identification codes are generated by an initialization signal during initial set-up of the

system.

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44. (Currently Amended) The system according to claim 437 wherein each device is operable in response to a test signal from said master controller to transmit a signal to indicate if the device is operational.

- 45. (Currently Amended) The system according to claim ±37 wherein said master controller is operable to emit a signal centered on a single frequency.
- 46. (Currently Amended) The system according to claim 437 wherein said battery is replaceable, for example a lithium battery.
- 47. (Currently Amended) The system according to claim \$\frac{137}{2}\$ wherein said battery is rechargeable.
- 48. (Previously Presented) The system according to claim 47 wherein each device includes a charging circuit to control operation of a photovoltaic cell to charge said battery if the charged level of the battery drops below a pre-determined limit.
- 49. (Currently Amended) The system according to claim \$\frac{137}{2}\$ wherein each device provides a visual and/or audible warning of failure of said battery.

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(Currently Amended) The system according to claim <u>437</u> wherein

said networked devices comprise light units of an emergency lighting system.

51. (Currently Amended) The system according to claim  $\pm 37$  wherein

at least two master controllers are provided for communicating with said networked devices

using spread spectrum communication.

52. (Previously Presented) The system according to claim 51 wherein

one of said master controllers is a primary controller and each additional master controller is

a secondary controller operable automatically in response to activation of the primary

controller.

53. (Previously Presented) In a passenger vehicle, a wireless emergency

lighting system for guiding passengers to an exit, the system comprising a master controller

and a plurality of battery operated light units arranged, when illuminated, to identify a route

to said exit, each light unit being capable of receiving and transmitting a spread spectrum

signal and being arranged to receive and retransmit any signal so that signals to and from said

master controller are cascaded between said light units in a random manner, wherein each

light unit is arranged to cycle between an operable (awake) condition in which it can receive

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and transmit a signal and an inoperable (sleep) condition in which it does not receive and

transmit a signal, wherein said light units are arranged to cycle between said operable and

inoperable conditions in a random manner.

(Previously Presented) The vehicle of claim 53 wherein said light

units comprise at least one exit identifier placed at said exit to identify where said exit is.

55. (Previously Presented) The system according to claim 53 wherein

said light units comprise escape path markers positioned at or near floor level along one or

both sides of an aisle along which passengers can move to said exit.

56. (Previously Presented) A method of operating an emergency

lighting system comprising providing a plurality of light units each capable of receiving and

transmitting a spread spectrum signal, arranging said light units to receive/transmit any signal

so that signals to and from a master controller are cascaded between said light units in a

random manner, providing each light unit with its own battery power source, arranging each

light unit to cycle between an operable (awake) condition in which it can receive/transmit a

signal and an inoperable (sleep) condition in which it does not receive/transmit a signal, and

arranging said light units to cycle between said operable and inoperable conditions in a

random manner.